

#### USPTO PATENT FULL-TEXT AND IMAGE DATABASE

<u>Home</u>	Quick	Adva	nced Pat	Num	<u>Help</u>
	Boti	tom	<u> View Cart</u>		

Searching 1790 to present...

Results of Search in 1790 to present db for: ((((metadata AND edit) AND (validate OR validation)) AND header) AND "data block"): 39 patents.

Hits 1 through 39 out of 39



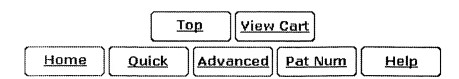
Refine Search

metadata and edit and (validate or validation)

- PAT. NO. Title
- 1 6,640,249 Presentation services patterns in a netcentric environment
- 2 6,640,244 Request batcher in a transaction services patterns environment
- 3 6,640,238 Activity component in a presentation services patterns environment
- 4 6,636,242 T View configurer in a presentation services patterns environment
- 5 6,615,253 T Efficient server side data retrieval for execution of client side applications
- 6 6,615,199 T Abstraction factory in a base services pattern environment
- 7 6,606,660 T Stream-based communication in a communication services patterns environment
- 8 6.601.234 T Attribute dictionary in a business logic services environment
- 9 6,601,192 Assertion component in environment services patterns
- 10 6,578,068 Load balancer in environment services patterns
- 11 6,571,282 T Block-based communication in a communication services patterns environment
- 12 6,550,057 T Piecemeal retrieval in an information services patterns environment
- 13 6,549,949 Fixed format stream in a communication services patterns environment
- 14 6,539,396 Multi-object identifier system and method for information service pattern environment
- 15 6,529,948 Multi-object fetch component
- 16 6,529,909 Method for translating an object attribute converter in an information services patterns environment
- 17 6,502,213 T System, method, and article of manufacture for a polymorphic exception handler in environment services patterns
- 18 6,496,850 T Clean-up of orphaned server contexts
- 19 6,477,665 T System, method, and article of manufacture for environment services patterns in a

#### netcentic environment\_

- 20 6,477,580 Self-described stream in a communication services patterns environment
- 21 6,442,748 System, method and article of manufacture for a persistent state and persistent object separator in an information services patterns environment
- 22 6,438,594 Delivering service to a client via a locally addressable interface
- 23 6,434,628 Common interface for handling exception interface name with additional prefix and suffix for handling exceptions in environment services patterns
- 24 6,434,568 I Information services patterns in a netcentric environment
- 25 6,427,140 Systems and methods for secure transaction management and electronic rights protection
- 26 6,389,402 T Systems and methods for secure transaction management and electronic rights protection
- 27 6,363,488 Systems and methods for secure transaction management and electronic rights protection
- 28 6,339,832 Exception response table in environment services patterns
- 29 6,332,163 Method for providing communication services over a computer network system
- 30 6,289,382 System, method and article of manufacture for a globally addressable interface in a communication services patterns environment
- 31 6,253,193 Systems and methods for the secure transaction management and electronic rights protection
- 32 6,237,786 Systems and methods for secure transaction management and electronic rights protection
- 33 5,982,891 Systems and methods for secure transaction management and electronic rights protection
- 34 5,949,876 Systems and methods for secure transaction management and electronic rights protection
- 35 5,917,912 T System and methods for secure transaction management and electronic rights protection
- 36 5,915,019 T Systems and methods for secure transaction management and electronic rights protection
- 37 5,910,987 Systems and methods for secure transaction management and electronic rights protection
- 38 5,892,900 Systems and methods for secure transaction management and electronic rights protection
- 39 5,873,097 T Update mechanism for computer storage container manager





IEEE HOME | SEARCH IEEE | SHOP | WEB ACCOUNT | CONTACT IEEE

Membership Public	ations/Services Standards Conferences Careers/Jobs
	Xplore® United States Patent and Trademark Of
Help <u>FAQ Terms II</u> <u>Review</u>	<u>EEE Peer</u> Quick Links ▼
Welcome to IEEE Xplores	
O- Home	Your search matched 1 of 989552 documents.
O- What Can I Access?	A maximum of 1 results are displayed, 15 to a page, sorted by Relevance in descending order. You may refine your search by editing the current search expression or entering a new one the text
O- Log-out	Then click Search Again.
Tables of Contents	((metadata)and (edit)) and((validate or validation))  Search Again
O- Journals & Magazines	Results:
O- Conference Proceedings	Journal or Magazine = JNL Conference = CNF Standard = STD
O- Standards	Automatic composition techniques for video production
Search	Ahanger, G.; Little, T.D.C.;
O- By Author	Knowledge and Data Engineering, IEEE Transactions on , Volume: 10 Issue: 6,
O- Basic	NovDec. 1998 Page(s): 967 -987
O- Advanced	Page(s). 907 -907
Member Services	[Abstract] [PDF Full-Text (1888 KB)] IEEE JNL
O- Join IEEE	
Or Establish IEEE Web Account	
O- Access the IEEE Member	
Digital Library	
Print Format	·

Home | Log-out | Journals | Conference Proceedings | Standards | Search by Author | Basic Search | Advanced Search | Join IEEE | Web Account | New this week | OPAC Linking Information | Your Feedback | Technical Support | Email Alerting | No Robots Please | Release Notes | IEEE Online Publications | Help | FAQ | Terms | Back to Top

Copyright © 2003 IEEE - All rights reserved



	Search:  The ACM Digital Library  The Guide							
	metadata and edit and (validate or validation) and he							
THE ACM DIGITAL LIBRARY  Terms used metadata and edit and validate	late or validation and header and data block	<b>î</b> <sup>€</sup> Fe						
Sort results by relevance  Display results expanded fo	Save results to a Binder  Search Tips Open results in a new window	T T						
Results 1 - 20 of 200 Best 200 shown	Result page: <b>1</b> 2 3 4 5 6 7	7 8 9						
Improving the performance of log-structured file systems with adaptive met Jeanna Neefe Matthews, Drew Roselli, Adam M. Costello, Randolph Y. Wang, Tho October 1997 ACM SIGOPS Operating Systems Review, Proceedings of the sixteen principles, Volume 31 Issue 5 Full text available: pdf(2.18 MB) Additional Information: full citation, references, citin								
<ul> <li>Fast detection of communication</li> <li>Thomas Kunz, Michiel F. H. Se</li> </ul>	cation patterns in distributed executions							

Understanding distributed applications is a tedious and difficult task. Visualiza often used to obtain a better understanding of the execution of the application event tracer developed at the University of Waterloo. However, these diagram provide the user with the desired overview of the application. In our experien of non-trivial commun ...

Proceedings of the 1997 conference of the Centre for Advanced S

Additional Information: full citation, abstract, referen

November 1997

Full text available: pdf(4.21 MB)

#### <sup>3</sup> A low-bandwidth network file system

Athicha Muthitacharoen, Benjie Chen, David Mazières

October 2001 ACM SIGOPS Operating Systems Review , Proceedings of the eighte principles, Volume 35 Issue 5

Full text available: pdf(1.29 MB)

Additional Information: full citation, abstract, references,

Users rarely consider running network file systems over slow or wide-area ne unacceptable and the bandwidth consumption too high. Nonetheless, efficient desirable over such networks---particularly when high latency makes remote run interactive programs such as editors remotely, users could run the progra through the file system. To do so, however, wo ...

4 C-TODOS: an automatic tool for office system conceptual design B. Pernici, F. Barbic, R. Maiocchi, M. G. Fugini, J. R. Rames, C. Rolland

October 1989 ACM Transactions on Information Systems (TOIS), Volume 7 I

Full text available: pdf(2.88 MB)

Additional Information: full citation, abstract, references, citing

Designers of office information systems, which share various features with inf development, need to carefully consider special issues such as document and interfaces, and available technology. The ESPRIT Project, Automatic TOols for (TODOS), proposes an integrated environment for office design with tools for conceptual design, rapid prototy ...

The integration of virtual memory management and interprocess communic Robert Fitzgerald, Richard F. Rashid

May 1986

ACM Transactions on Computer Systems (TOCS), Volume 4 Issue

Full text available: pdf(2.45 MB)

Additional Information: full citation, abstract, references,

The integration of virtual memory management and interprocess communicat kernel is examined. The design and implementation of the Accent memory m performance, both on a series of message-oriented benchmarks and in norma

## 6 4.2BSD and 4.3BSD as examples of the UNIX system

John S. Quarterman, Abraham Silberschatz, James L. Peterson
December 1985

ACM Computing Surveys (CSUR) Vol

ACM Computing Surveys (CSUR), Volume 17 Issue 4

Full text available: pdf(4.07 MB)

Additional Information: full citation, abstract, references, citi

This paper presents an in-depth examination of the 4.2 Berkeley Software Dis which is a version of the UNIX Time-Sharing System. There are notes through from the University of California at Berkeley. We trace the historical developm conception in 1969 until today, and describe the design principles that have g the internal data structures and ...



Frank Nack, Wolfgang Putz

October 2001 Proceedings of the ninth ACM international conference on Mult

Full text available: 🔁 pdf(1.16 MB)

Additional Information: full citation, abstract, refer

This paper considers the automated and semi-automated annotation of audiov framework, A4SM (Authoring System for Syntactic, Semantic and Semiotic Mo the framework and outline the underlying XML-Schema based content descrip tools for a news and demonstrate how video material can be annotated in rea only be used for retrieval but also can be ...

Keywords: MPEG-7, XML Schema, automated annotation, news production, se

8 Web content accessibility guidelines 1.0

Wendy Chisholm, Gregg Vanderheiden, Ian Jacobs

July 2001

interactions, Volume 8 Issue 4

Full text available: pdf(471.98 KB) Additional Information: full citation, references, citings, index terms

9 Poster session and reception: MPEG-7 metadata authoring tool

Jeewoong Ryu, Yumi Sohn, Munchuri Kim

December 2002 Proceedings of the tenth ACM international conference on M

Full text available: pdf(147.33 KB)

Additional Information: full citation, abstrac

Recently an international standard for Multimedia content description, MPEG-7 reaching the FDIS level. MPEG-7 aims at providing structural and semantic de contents so that content based searching/filtering and access to multimedia c multimedia description data, that is, MPEG-7 description data. However, the M syntax and semantics of d ...

Keywords: MPEG-7, authoring, descriptors, key frame, metadata, multimedia

<sup>10</sup> A high performance multi-structured file system design

Keith Muller, Joseph Pasquale

September 1991 ACM SIGOPS Operating Systems Review , Proceedings of the thirt systems principles, Volume 25 Issue 5

Full text available: pdf(1.40 MB)

Additional Information: full citation, references, citin

### 11 Decentralized storage systems: Farsite: federated, available, and reliable s environment

Atul Adya, William J. Bolosky, Miguel Castro, Gerald Cermak, Ronnie Chaiken, Jo Marvin Theimer, Roger P. Wattenhofer

December 2002

ACM SIGOPS Operating Systems Review, Volume 36 Issu

Full text available: pdf(1.87 MB)

Additional Information: full citation, abstract

Farsite is a secure, scalable file system that logically functions as a centralize among a set of untrusted computers. Farsite provides file availability and relia storage; it ensures the secrecy of file contents with cryptographic techniques; directory data with a Byzantine-fault-tolerant protocol; it is designed to be so mechanism and delegatio ...

### 12 Principled design of the modern Web architecture

Roy T. Fielding, Richard N. Taylor

May 2002 ACM Transactions of

ACM Transactions on Internet Technology (TOIT), Volume 2 Issue

Full text available: pdf(335.47 KB)

Additional Information: full citation, abstract, refere

The World Wide Web has succeeded in large part because its software archite of an Internet-scale distributed hypermedia application. The modern Web arch component interactions, generality of interfaces, independent deployment of to reduce interaction latency, enforce security, and encapsulate legacy system Representational State Transfer (REST) arc ...

Keywords: Network-based applications, REST, World Wide Web

# 13 A method for incrementally compiling languages with nested statement strudy Earley, Paul Caizergues

December 1972

Communications of the ACM, Volume 15 Issue 12

Full text available: pdf(474.16 KB)

Additional Information: full citation, abstract, re

A method of incremental compilation is presented which applies especially to statements can be nested (such as Algol and PL/I). The method permits editin purpose text editor, and incremental processing of changes without frequent r essential points of the method are: (1) the syntax of the language is restricte lines; (2) an internal data struct ...

Keywords: incremental compiler, interactive programming language

### 14 Design of a SPDIF receiver using protocol compiler

Ulrich Holtmann, Peter Blinzer

May 1998 Proceedings of the 35th annual conference on Design automation c Full text available: pdf(348.72 KB)

Additional Information: full citation, abstract, refere

This paper describes the design of a receiver for the digital audio signal SPDIF done with Protocol Compiler, a high-level synthesis tool for the design of stru Compared to traditional RTL design, Protocol Compiler makes entry, debuggin by factor 2 while the results in terms of area and delay are competitive.

Keywords: high-level synthesis, telecommunication

### <sup>15</sup> Client-server computing in mobile environments

Jin Jing, Abdelsalam Sumi Helal, Ahmed Elmagarmid
June 1999 ACM Computing Surveys (CSUR) Vo

ACM Computing Surveys (CSUR), Volume 31 Issue 2

Full text available: pdf(233.31 KB)

Additional Information: full citation, abstract, references, c

Recent advances in wireless data networking and portable information applian computing, called mobile computing, in which users carrying portable devices services regardless of their physical location or movement behavior. In the m access in mobile environments has proliferated. In this survey, we provide a c the various way ...

Keywords: application adaptation, cache invalidation, caching, client/server, d mobile applications, mobile client/server, mobile compuing, mobile data, mob

16 Operating systems: DualFS: a new journaling file system without meta-data Juan Piernas, Toni Cortes, José M. García

June 2002 Proceedings of the 16th international conference on Supercomput Full text available: pdf(213.64 KB)

Additional Information: full citation, abstract, referen

In this paper we introduce DualFS, a new high performance journaling file sys different devices (usually, two partitions on the same disk or on different disk ways. Unlike other journaling file systems, DualFS has only one copy of every meta-data device, a log which is used by DualFS both to read and to write me time-expensive extra copy of meta-data b ...

Keywords: DualFS, journaling file system, meta-data management

5 of 7 12/12/03 10:16 PM

## <sup>17</sup> Model-driven development of Web applications: the AutoWeb system

Piero Fraternali, Paolo Paolini

October 2000 ACM Transactions on Information Systems (TOIS), Volume 18
Full text available: pdf(6.94 MB) Additional Information: full citation, abstract, references,

This paper describes a methodology for the development of WWW application tailored for the methodology. The methodology and the development environm techniques already used in the hypermedia, information systems, and softwar in an original mix. The foundation of the proposal is the conceptual design of notation for the specification of structure, nav ...

Keywords: HTML, WWW, application, development, intranet, modeling

# 18 Performance Workload Char. and Adaptation: Aliasing on the world wide with implications

Terence Kelly, Jeffrey Mogul

May 2002 Proceedings of the eleventh international conference on World Wid Full text available: pdf(376.28 KB)

Additional Information: full citation, abstract, reference

Aliasing occurs in Web transactions when requests containing different URLs e payloads. Conventional caches associate stored data with URLs and can there to aliasing and other causes. Existing research literature, however, says little user-initiated transactions, or about redundant payload transfers in conventio quantifies the extent of aliasin ...

Keywords: DTD, HTTP, WWW, Zipf's law, aliasing, cache hierarchies, caching, detection, hypertext transfer protocol, performance analysis, redundant trans

## <sup>19</sup> Scheduling algorithms for modern disk drives

Bruce L. Worthington, Gregory R. Ganger, Yale N. Patt

May 1994 ACM SIGMETRICS Performance Evaluation Review , Proceedings of the Measurement and modeling of computer systems, Volume 22 Issue 1 Full text available: pdf(1.01 MB)

Additional Information: full citation, abstract, references,

Disk subsystem performance can be dramatically improved by dynamically or Via strongly validated simulation, we examine the impact of complex logical-t caches on scheduling effectiveness. Using both synthetic workloads and trace environments, we arrive at three main conclusions: (1) Incorporating complex provides only a ma ...

6 of 7 12/12/03 10:16 PM

## <sup>20</sup> Designing a trace format for heap allocation events

Trishul Chilimbi, Richard Jones, Benjamin Zorn

October 2000 ACM SIGPLAN Notices, Proceedings of the second international sym

36 Issue 1

Full text available: pdf(1.53 MB)

Additional Information: full citation, abstract, citing

Dynamic storage allocation continues to play an important role correctness of systems ranging from user productivity software While algorithms for dynamic storage allocation have been studiterature is based on measuring the performance of benchmar many important allocation-intensive workloads. Furthermore, t been proposed for publishing and exchangin ...

Results 1 - 20 of 200

Result page: 1 2 3 4 5 6 7

The ACM Portal is published by the Association for Computing Machinery

Terms of Usage Privacy Policy Code of Ethics Co

Useful downloads: Adobe Acrobat QuickTime Windows M



Search: The ACM Digital Library The Guide metadata and edit and (validate or validation) and header and "da g∉ Fe THE ACM DIGITAL LIBRARY Terms used metadata and edit and validate or validation and header and data block Save results to a Binder Т Sort results Т Search Tips relevance by Open results in a new window Display results expanded form Result page: previous 7 Results 21 - 40 of 200 Best 200 shown <sup>21</sup> Building a robust software-based router using network processors Tammo Spalink, Scott Karlin, Larry Peterson, Yitzchak Gottlieb October 2001 ACM SIGOPS Operating Systems Review , Proceedings of the eighte principles, Volume 35 Issue 5 Full text available: pdf(1.49 MB) Additional Information: full citation, abstract, references, Recent efforts to add new services to the Internet have increased interest in s extend and evolve. This paper describes our experiences using emerging netw IXP1200---to implement a router. We show it is possible to combine an IXP12 inexpensive router that forwards minimum-sized packets at a rate of 3.47Mpp faster than existing pure PC-base ...

<sup>22</sup> Metadata and data structures for the historical newspaper digital library Robert B. Allen, John Schalow

November 1999 Proceedings of the eighth international conference on Informatio
Full text available: pdf(732.38 KB) Additional Information: full citation, abstract, references

We examine metadata and data-structure issues for the Historical Newspaper digitize and then do OCR and linguisting processing on several years worth of very complex information objects so developing a rich description of their con frameworks for the logical structure and physical layout, we propose metadat the historians who will use th ...

Keywords: OCR, digital libraries, history, metadata, newspapers

12/12/03 10:16 PM

# 23 Broadcast protocols to support efficient retrieval from databases by mobile Anindya Datta, Debra E. VanderMeer, Aslihan Celik, Vijay Kumar

March 1999 ACM Transactions on Database Systems (TODS), Volume 24 Iss Full text available: pdf(638.48 KB) Additional Information: full citation, abstract, references, cit

Mobile computing has the potential for managing information globally. Data m have received some attention in recent times, and the design of adaptive brao important problem. Such protocols are employed by database servers to deci dynamically, in response to client mobility and demand patterns. In this pape propose efficient retrieval s ...

Keywords: adaptive broadcast protocols, client-server computing, energy con

#### <sup>24</sup> Virtual machine monitors: Xen and the art of virtualization

Paul Barham, Boris Dragovic, Keir Fraser, Steven Hand, Tim Harris, Alex Ho, Rol October 2003 Proceedings of the nineteenth ACM symposium on Operating sys Full text available: pdf(168.76 KB) Additional Information: full citation, abstract, refere

Numerous systems have been designed which use virtualization to subdivide Some require specialized hardware, or cannot support commodity operating s compatibility at the expense of performance. Others sacrifice security or funct isolation or performance guarantees; most provide only best-effort provisionin presents Xen, an x86 virtual machine monit ...

Keywords: hypervisors, paravirtualization, virtual machine monitors

# <sup>25</sup> Tools and approaches for developing data-intensive Web applications: a surprise Fraternali

September 1999 ACM Computing Surveys (CSUR), Volume 31 Issue 3
Full text available: pdf(524.80 KB) Additional Information: full citation, abstract, reference

The exponential growth and capillar diffusion of the Web are nurturing a nove by a direct business-to-customer relationship. The development of such applic development and Hypermedia authoring, and challenges the existing tools an paper investigates the current situation of Web development tools, both in th identifying and characte ...

Keywords: HTML, Intranet, WWW, application, development

12/12/03 10:16 PM

<sup>26</sup> The duality of memory and communication in the implementation of a multi M. Young, A. Tevanian, R. Rashid, D. Golub, J. Eppinger

November 1987 ACM SIGOPS Operating Systems Review , Proceedings of the eleve systems principles, Volume 21 Issue 5

Full text available: pdf(1.26 MB)

Additional Information: full citation, abstract, references,

Mach is a multiprocessor operating system being implemented at Carnegie-Me of the Mach design is the use of memory objects which can be managed eithe through a message interface. This feature allows applications such as transac decisions regarding secondary storage management and page replacement. Th implementation of Mach and it ...

<sup>27</sup> An analytic model of hierarchical mass storage systems with network-attac Daniel A. Menascé, Odysseas I. Pentakalos, Yelena Yesha

May 1996 ACM SIGMETRICS Performance Evaluation Review , Proceedings of the conference on Measurement and modeling of computer systems, Volum Full text available: pdf(974.81 KB)

Additional Information: full citation, abstract, reference

Network attached storage devices improve I/O performance by separating con intervention during data transfer. Devices are attached to a high speed netwo network for control messages. Hierarchical mass storage systems use disks to tapes (robotic and manually mounted) to store the bulk of the files in the file network models can be used to assess t ...

<sup>28</sup> Annotea: an open RDF infrastructure for shared Web annotations
José Kahan, Marja-Ritta Koivunen

April 2001 Proceedings of the tenth international conference on World Wide Web Full text available: pdf(271.46 KB) Additional Information: full citation, references, citings, index term

Keywords: RDF, World-Wide Web, XML, XPointer, annotations, metadata, sem

<sup>29</sup> The open archives initiative: building a low-barrier interoperability framewol Carl Lagoze, Herbert Van de Sompel

January 2001 Proceedings of the first ACM/IEEE-CS joint conference on Digit Full text available: pdf(356.96 KB)

Additional Information: full citation, abstract, reference

The Open Archives Initiative (OAI) develops and promotes interoperabil ity so dissemination of content. The roots of the OAI lie in the E-Print community. O extended to include all content providers. This paper describes the recent hist E-Prints, the broadening of its focus, the details of its technical standard for m standard, ...

Keywords: digital libraries, interoperability, metadata, protocols

#### 30 Network security: Efficient packet marking for large-scale IP traceback Michael T. Goodrich

November 2002 Proceedings of the 9th ACM conference on Computer and comm Full text available: pdf(239.98 KB)

Additional Information: full citation, abstract, refer

We present a new approach to IP traceback based on the probabilistic packet call randomize-and-link, uses large checksum cords to "link" message fragme checksums serve both as associative addresses and data integrity verifiers. Th cords is that they spread the addresses of possible router messages across a to easily create messages th ...

Keywords: denial-of-service, packet marking, traceback

### <sup>31</sup> Anatomy of a native XML base management system

T. Fiebig, S. Helmer, C.-C. Kanne, G. Moerkotte, J. Neumann, R. Schiele, T. Wes December 2002 The VLDB Journal — The International Journal on Very Lar Full text available: pdf(300.97 KB)

Additional Information: full citation, abstrac

Several alternatives to manage large XML document collections exist, ranging database systems to specifically tailored XML base management systems. In t database management system designed from scratch for storing and processi belief that management of XML data is just another application for traditional illustrate how almost every component in a ...

Keywords: Database, XML

Session 4: Web service applications: Towards securing XML Web services Ernesto Damiani, Sabrina De Capitani di Vimercati, Pierangela Samarati November 2002 Proceedings of the 2002 ACM workshop on XML security Full text available: pdf(198.65 KB)

Additional Information: full citation, abstract, refere

Security is currently one of the main concerns about XML Web services. Sever at achieving a standardized way for supporting integrity, confidentiality, and a paper looks into these approaches and gives some hints for future research.

Keywords: SOAP, Web services, access control

## <sup>33</sup> Token coherence: decoupling performance and correctness

Milo M. K. Martin, Mark D. Hill, David A. Wood

May 2003 ACM SIGARCH Computer Architecture News, Proceedings of the 30th a Computer architecture, Volume 31 Issue 2

Full text available: pdf(269.08 KB)

Additional Information: full citation, abstra

Many future shared-memory multiprocessor servers will both target commerc "glueless" designs. Implementing low-latency cache coherence in these syste approaches either add indirection for common cache-to-cache misses (directo interconnect (traditional snooping protocols). Unfortunately, totally-ordered in glueless designs. An ideal coherenc ...

## 34 UIO: a uniform I/O system interface for distributed systems

David R. Cheriton

January 1987

ACM Transactions on Computer Systems (TOCS), Volume 5 Is

Full text available: pdf(3.20 MB)

Additional Information: full citation, abstract, references, citin

A uniform I/O interface allows programs to be written relatively independentl a wide variety of the I/O services available in a distributed environment. Idea access without excessive complexity in the interface or loss of performance. H from careful design of individual system interfaces alone; it requires explicit d

### <sup>35</sup> Application performance and flexibility on exokernel systems

M. Frans Kaashoek, Dawson R. Engler, Gregory R. Ganger, Héctor M. Briceño, Ru Pinckney, Robert Grimm, John Jannotti, Kenneth Mackenzie

October 1997 ACM SIGOPS Operating Systems Review , Proceedings of the sixteen principles, Volume 31 Issue 5

Full text available: pdf(2.39 MB)

Additional Information: full citation, references, citin

Hardware-In-the-Loop (HIL) simulation: an application of Colbert's object-o
 Mohamed E. Fayad, Louis J. Hawn, Mark A. Roberts, Jay W. Schooley, Wei-Tek T
 December 1992
 Proceedings of the conference on TRI-Ada '92

Full text available: pdf(1.44 MB)

Additional Information: full citation, references, i

## <sup>37</sup> The logical disk: a new approach to improving file systems

Wiebren de Jonge, M. Frans Kaashoek, Wilson C. Hsieh

December 1993 ACM SIGOPS Operating Systems Review , Proceedings of the fourt systems principles, Volume 27 Issue 5

Full text available: pdf(1.55 MB)

Additional Information: full citation, abstract, references,

The Logical Disk (LD) defines a new interface to disk storage that separates fi using logical block numbers and block lists. The LD interface is designed to su multiple implementations, both of which are important given the increasing u operating system personalities. A log-structured implementation of LD (LLD) d efficiently. LLD adds about 5% to 10% ...

Keywords: MINIX, UNIX, disk storage management, file system organization, performance, log-structured file system, logical disk

### 38 Version models for software configuration management

Reidar Conradi, Bernhard Westfechtel

June 1998 ACM Computing Surveys (CSUR), Volume 30 Issue 2

Full text available: pdf(483.54 KB)

Additional Information: full citation, abstract, reference

After more than 20 years of research and practice in software configuration m configurations of versioned software products still remains a challenge. This a underlying both commercial systems and research prototypes. It provides an versioning paradigms and defines and relates fundamental concepts such as r changes. In particular, we foc ...

Keywords: changes, configuration rules, configurations, revisions, variants, ve

# <sup>39</sup> Telecommunications: Fluid simulation: discrete event fluid modeling of TCF David M. Nicol

December 2001 Proceedings of the 33nd conference on Winter simulation Full text available: pdf(151.17 KB)

Additional Information: full citation, abstrace

The bulk of Internet traffic is carried using variants of the TCP protocol. A rea of any distributed application run over the Internet (e.g. reliable multicast) m TCP background traffic has upon application behavior. Because TCP flows are model TCP and its impact on other traffic other than by explicitly simulating i burden to the ...

12/12/03 10:16 PM

## 40 Job and jobstream modeling in the TRW timeshare system simulation

Hans Kaspar, Donald S. Miller

June 1974 Proceedings of the 1974 symposium on Simulation of computer sy Full text available: pdf(1.43 MB)

Additional Information: full citation, abstract, references,

The method of modeling user jobs and jobstream utilized in the simulation of presented. The paper begins with a brief description of the TRW/TSS. Simulat the simulator is presented. The actual TRW/TSS user jobstream is given in de modeling this user profile; namely, a statistical and a job-trace modeling app this paper. Sections on ...

Results 21 - 40 of 200

Result page: previous 1 2 3

The ACM Portal is published by the Association for Computing Machinery

Terms of Usage Privacy Policy Code of Ethics Co

Useful downloads: Adobe Acrobat QuickTime Windows M

7 of 7 12/12/03 10:16 PM



	Search: ① The	e ACM Digital Lib	rary	0	The	Guid	е		
	metadata and e	dit and (validate o	r vali	idatio	n) ar	nd he	ader	and	"da
THE ACM DIGITAL LIBRARY	4.6							<b>e</b> e	Fe
Terms used metadata and edit and valida	e or validation a	and header and o	lala l	olock					
Sort results by relevance  Display results expanded for		Save results to Search Tips Open results in				low			T
Results 41 - 60 of 200 Best 200 shown	Result pag	e: previous	1	2	3	4	5	6	7
41 Technical papers: software papers Kenneth M. Anderson, Susann May 2002 Proceedings of the Full text available: pdf(1.46 MB)	e A. Sherba, e 24th interi	William V. Le	pth eren	ien ce c	on S	oftv	vare	en	gin
Software engineers confront that exist between software between documents typicall perform a development task challenge. We now extend the software of the sof	artifacts. We implies tha . In the past	e refer to this it an enginee	tas r mı	k as ust i	s inf inte	orm grat	atio e in	n i Ifori	nte ma
42 Risks to the public: Risks to Peter G. Neumann May 2002 ACM SIGSOFT Softwork Full text available: pdf(1.92 MB)	re Engineer	•	olun	ne 2	?7 Is			ms	

### 43 Adaptive block rearrangement

Sedat Akyürek, Kenneth Salem

May 1995 ACM Transactions on Computer Systems (TOCS), Volume 13 Issu Full text available: pdf(2.27 MB) Additional Information: full citation, abstract, references, citin

An adaptive technique for reducing disk seek times is described. The techniqu their original locations to reserved space near the middle of the disk. Referen advance. Instead, they are estimated by monitoring the stream of arriving req seek times can be cut substantially by copying only a small number of blocks been implemented by modi ...

Keywords: data clustering, data replication, seek optimization

## 44 PLEXUS—an on-line system for modeling neural networks

J. C. Dill, D. L. Randall, I. Richer

September 1968 Comr

Communications of the ACM, Volume 11 Issue 9

Full text available: pdf(926.62 KB)

Additional Information: full citation, abstract, ref

A description is presented of PLEXUS, a system which enables a user to const analyze the output data produced by the network, and to store and retrieve n system, operated entirely from a digital display unit, interacts directly with th transitions between the various phases of the modeling process. PLEXUS is de research so that the systematic devel ...

Keywords: biological modeling, data analysis, discrete system simulation, libr simulation, neural networks, neurophysiological models, on-line simulation, s

45 Safely executing untrusted code: Upgrading transport protocols using untruparveen Patel, Andrew Whitaker, David Wetherall, Jay Lepreau, Tim Stack October 2003 Proceedings of the nineteenth ACM symposium on Operating sys Full text available: pdf(248.86 KB)

Additional Information: full citation, abstract, refere

In this paper, we present STP, a system in which communicating end hosts us upgrade each other with the transport protocols that they use to communicate type-safe version of C, distributed out-of-band, and run in-kernel. Communic use as part of a TCP-like connection setup handshake that is backwards-comp connection setup latency. New transports ...

Keywords: TCP-friendliness, deployment, implementation, transport protocols

46 Automatic metadata creation: Automatic document metadata extraction usi Hui Han, C. Lee Giles, Eren Manavoglu, Hongyuan Zha, Zhenyue Zhang, Edward May 2003 Proceedings of the third ACM/IEEE-CS joint conference on Digital li Full text available: pdf(200.52 KB)

Additional Information: full citation, abstract, ref

Automatic metadata generation provides scalability and usability for digital lib learning methods offer robust and adaptable automatic metadata extraction. classification-based method for metadata extraction from header part of resea other machine learning methods on the same task. The method first classifies of 15 classes. An iterative converg ...

47 ARIMA time series modeling and forecasting for adaptive I/O prefetching Nancy Tran, Daniel A. Reed

June 2001 Proceedings of the 15th international conference on Supercomput Full text available: pdf(485.27 KB) Additional Information: full citation, abstract, reference

Bursty application I/O patterns, together with transfer limited sa major I/O bottleneck on parallel systems. This paper explore forecast application I/O request times, then prefetching I/O recto hide I/O latency. Experimental results with I/O intensive scientprovements compared to standard UNIX prefetching strategi

Keywords: I/O, access pattern, modeling, prefetching, times series

48 Experiences with the Amoeba distributed operating system

Andrew S. Tanenbaum, Robbert van Renesse, Hans van Staveren, Gregory J. Sh December 1990 Communications of the ACM, Volume 33 Issue 12

Full text available: pdf(2.71 MB)

Additional Information: full citation, abstract, references, citi

The Amoeba project is a research effort aimed at understanding how to conne [16, 17, 26, 27, 31]. The basic idea is to provide the users with the illusion o when, in fact, the system is implemented on a collection of machines, potenti This research has led to the design and implementation of the Amoeba distrib as a prototype and veh ...

#### 49 BIIF, VRML and CGM

Bernadette Kuzma, George S. Carson, Richard F. Puk, John Gebhardt May 1999 ACM SIGGRAPH Computer Graphics, Volume 33 Issue 2

Full text available: pdf(1.58 MB)

Additional Information: full citation, abstract,

This edition of the Standards Pipeline consists of three articles that provide an important international standards. In the first article, Bernadette Kuzma of SE Interchange Format (BIIF) formally known as ISO/IEC 12087-5:1998. While B is beginning to find wider applications in areas ranging from electronic librarie article, Richard F. Puk of In ...

## 50 Metamodeling in EIA/CDIF---meta-metamodel and metamodels

Rony G. Flatscher

October 2002  $\Delta \cap \mathbb{N}$ 

ACM Transactions on Modeling and Computer Simulation (TOMAC

Full text available: pdf(434.96 KB)

Additional Information: full citation, abstract, refere

This article introduces the EIA/CDIF set of standards for the modeling of infor computer-aided software tools of different vendors. It lays out the meta-meta which are fully depicted in a hierarchical layout and annotated with the uniqu modeling concepts. The article also stresses the fact that EIA/CDIF has been international standard, the ISO/ ...

Keywords: CASE Data Interchange Format, CDIF, EIA, clear text encoding, lan system design

51 A system for automatic personalized tracking of scientific literature on the \ Kurt D. Bollacker, Steve Lawrence, C. Lee Giles

August 1999 Proceedings o
Full text available: pdf(123.52 KB)

Proceedings of the fourth ACM conference on Digital libraries

Additional Information: full citation, references, citings, index terms

Keywords: citation index, information filtering, knowledge representation, use

## 52 Acknowledgment procedures at radio link control level in GPRS

Wessam Ajib, Philippe Godlewski

August 1999 Proceedings of the 2nd ACM international workshop on Modeling, ana systems

Full text available: 🔁 pdf(1.02 MB)

Additional Information: full citation, references, citin

53 Distributed stream control for self-managing media processing graphs Lisa Amini, Jorge Lepre, Martin Kienzle

October 1999 Proceedings of the seventh ACM international conference on Multime Full text available: pdf(511.49 KB) Additional Information: full citation, references, index terms

54 Extraction and Visualization: Webformulate: a web-based visual continual ( Jennifer Leopold, Meg Heimovics, Tyler Palmer

Proceedings of the eleventh international conference on World Wid May 2002 Full text available: pdf(423.60 KB) Additional Information: full citation, abstract, refer

Today there is a plethora of data accessible via the Internet. The Web has gre accessing, and sharing information. However, a considerable amount of Intern unutilized, particularly in the case of frequently-updated, Internet-distributed overview of WebFormulate, a Web-based visual continual guery system that a formulating tempora ...

Keywords: continual query, visual programming language, visual query system

## 55 Designing database interfaces with DBface

Roger King, Michael Novak

April 1993 ACM Transactions on Information Systems (TOIS), Volume 11 Iss Full text available: pdf(1.86 MB) Additional Information: full citation, abstract, references, citin

DBface is a toolkit for designing interfaces to object-oriented databases. It pr custom interfaces with minimal programming. This is accomplished by combin Management Systems (UIMS) with a built-in knowledge about the specific kin databases. DBface allows users to create graphical constructs and interactive object-oriented database envir ...

Keywords: graphical interfaces, object-oriented databases, user interface man

## <sup>56</sup> Special section on advanced XML data processing: Preservation of digital ( knowledge-based archives

Bertram Ludäscher, Richard Marciano, Reagan Moore September 2001 ACM SIGMOD Record, Volume 30 Issue 3

Full text available: pdf(881.20 KB)

Additional Information: full citation, abstract, refere

Digital archives are dedicated to the long-term preservation of electronic info sustained access despite rapid technology changes. Persistent archives are co helper applications, and platforms being used over the lifetime of the archive. challenges, for which mediators are devised. To prevent technological obsoles migration approach for per ...

5 of 7 12/12/03 10:17 PM 57 Application systems: Remotely-sensed geophysical databases: experience Guy M. Lohman, Joseph C. Stoltzfus, Anita N. Benson, Michael D. Martin, Alfonso May 1983 Proceedings of the 1983 ACM SIGMOD international conference on M Full text available: pdf(1.85 MB)

Additional Information: full citation, abstract,

This paper presents the characteristics of scientific remotely-sensed database challenges for --- general-purpose database management systems (DBMSs). integrates geophysical data and its metadata from both satellite and *in situ* so DBMS to manage the catalog and observational data, and a video optical disk experience with this application, ...

<sup>58</sup> Visualization: Query, analysis, and visualization of hierarchically structured Chris Stolte, Diane Tang, Pat Hanrahan

July 2002 Proceedings of the eighth ACM SIGKDD international conference on Kn Full text available: pdf(10.02 MB)

Additional Information: full citation, abstract, refere

In the last several years, large OLAP databases have become common in a va warehouses and scientific computing. To support interactive analysis, many o hierarchical structures that provide meaningful levels of abstraction that can b analyst. This hierarchical structure generates many challenges and opportunit analysis, and visualization of ...

<sup>59</sup> Technical papers: software architecture: An infrastructure for the rapid development description languages

Eric M. Dashofy, André van der Hoek, Richard N. Taylor

May 2002 Proceedings of the 24th international conference on Software engin Full text available: pdf(1.40 MB) Additional Information: full citation, abstract, references, c

Research and experimentation in software architectures over the past decade architecture description languages (ADLs). Continuing innovation indicates th ADLs, or at least ADL features. This research process is impeded by the difficu new notations. An architect in need of a unique set of modeling features mus description language from scratch or unde ...

<sup>60</sup> Applicability of Software Validation Techniques to Scientific Programs W. E. Howden

July 1980 ACM Transactions on Programming Languages and Systems (TOPLAS Full text available: pdf(914.46 KB)

Additional Information: full citation, abstract, reference

Error analysis involves the examination of a collection of programs whose erro validation techniques which would discover the error are identified. The errors package of Fortran scientific subroutines and then later corrected in version s of static and dynamic analysis methods would have discovered the errors in v approach to v ...

Results 41 - 60 of 200 Result page: previous 1 2 3

6 of 7 12/12/03 10:17 PM

The ACM Portal is published by the Association for Computing Machinery

Terms of Usage Privacy Policy Code of Ethics Co

Useful downloads: Adobe Acrobat QuickTime Windows M



Search: The ACM Digital Library								le		
		metadata and edit and (validate or validation) and header and							and	"da
THE ACM DIGITAL	LIBRARY								#E	Fe
Terms used metadata	and edit and valid	late or vali	dation and header and	alab	bloc	k				
Sort results by	relevance	<b>▼</b>	●Save results to ② Search Tips □ Open results in				wob			T T
Display results	expanded fo	orm J								
Results 61 - 80 o Best 200 shown	of 200	Resul	t page: previous	1	2	3	4	5	6	7
	den   Computing S	urveys (	CSUR), Volume 14				dex te	erms		

# <sup>62</sup> Archiving, digital collections, and analysis: An evolutionary approach to dig heritage sites

John Counsell

November 2001 Proceedings of the 2001 conference on Virtual reality, archeolog
Full text available: pdf(3.32 MB)

Additional Information: full citation, abstract, reference

This paper considers 3 cases undertaken by a team at the University of the W London Computer Models and more recent linked European Historic Gardens o investigate uses of spatial information systems to store, manage and visualise interactive off-site access to interpretative information. Existing records, often inadequate for such use and incomp ...

Keywords: GIS, VRML, augmented reality, real-time video, spatial information

# 63 Enhancing program readability and comprehensibility with tools for program R. Baecker

April 1988 Proceedings of the 10th international conference on Software engin Full text available: pdf(1.12 MB) Additional Information: full citation, abstract, references,

In order to make computer programs more comprehensible, the presentation documentation, and program execution needs to be enhanced over its conven number of new techniques and tools developed to achieve these ends. One of presentation of source text in the C programming language using high quality implements the design. Some experimental ...

# 64 Evaluating the performance of a unified switching node using a simulated r Kenneth J. Bodzioch, Bernard E. Patrusky

December 1976 Proceedings of the 76 Bicentennial conference on Winter sim Full text available: pdf(750.45 KB) Additional Information: full citation, abstract, refere

This paper describes a program which utilizes a discrete event simulation to d measurements of various nodal performance characteristics are gathered and program to aid in the evaluation and design of candidate future nodal architec specialized hardware for a unified node which switches both digitized voice an tested in a flexible tes ...

# 65 Specification, validation, and synthesis of email agent controllers: A case s design

Robert J. Hall

August 2000 Proceedings of the third workshop on Formal methods in softwar Full text available: pdf(527.90 KB)

Additional Information: full citation, abstract, refere

With a few exceptions, previous formal methods for reactive system design ha represented in terms of boolean states and boolean next-state functions. By c requirements engineers and developers think in terms of complex data types Formal methods for reactive system design must be extended to meet their n function rich if expr ...

Keywords: Electronic Mail, Formal Methods, Reactive Systems

# 66 DDD papers: Software factories: assembling applications with patterns, mc Jack Greenfield, Keith Short

October 2003 Companion of the 18th annual ACM SIGPLAN conference on Object-o and applications

Full text available: pdf(707.51 KB)

Additional Information: full citation, abstract, refer

The confluence of component based development, model driven development approach to application development based on the concept of software factori productivity and predictability than those produced by incremental improvem orientation, which have not kept pace with innovation in platform technology. application assembly more cost effective thro ...

Keywords: design patterns, domain-specific languages, model-driven develop lines

### <sup>67</sup> Disconnected operation in the Coda file system

James J. Kistler, M. Satyanarayanan

September 1991 ACM SIGOPS Operating Systems Review , Proceedings of the thirt systems principles, Volume 25 Issue 5

Full text available: pdf(1.39 MB)

Additional Information: full citation, references, citin

## 68 Structure of mathematical programming systems

WM. Orchard Hays

January 1968

Proceedings of the 1968 23rd ACM national conference

Full text available: pdf(1.47 MB)

Additional Information: full citation, abstract, i

A mathematical programming system (MPS), as now implemented on third ge separate subject areas: 1. Algorithmic and procedural capabilities 2. Problem Programming languages 4. System structure and use Each of these areas invo not do justice to any of them in the time available. Since problem formulation

## <sup>69</sup> Query processing in a multimedia document system

Elisa Bertino, Fausto Rabbiti, Simon Gibbs

January 1988 ACM Transactions on Information Systems (TOIS), Volume 6

Full text available: pdf(2.94 MB)

Additional Information: full citation, abstract, references, citin

Query processing in a multimedia document system is described. Multimedia containing formatted data, text, image, graphics, and voice. The query langua model that allows the users to formulate queries on both document content a system is outlined, with focus on the storage organization in which both optic processing and the different strategies ...

## <sup>70</sup> Piranha: a scalable architecture based on single-chip multiprocessing

Luiz André Barroso, Kourosh Gharachorloo, Robert McNamara, Andreas Nowatzy Robert Stets, Ben Verghese

May 2000 ACM SIGARCH Computer Architecture News , Proceedings of the 27th a Computer architecture, Volume 28 Issue 2

Full text available: pdf(191.10 KB)

Additional Information: full citation, abstract, reference

The microprocessor industry is currently struggling with higher development c from exceedingly complex processors that are pushing the limits of instruction designs are especially ill suited for important commercial applications, such a which suffer from large memory stall times and exhibit little instruction-level applications constitute by fa ...

#### 71 TIMBER: A native XML database

H. V. Jagadish, S. Al-Khalifa, A. Chapman, L. V. S. Lakshmanan, A. Nierman, S. Wiwatwattana, Y. Wu, C. Yu

December 2002 The VLDB Journal — The International Journal on Very Lar Full text available: pdf(268.39 KB)

Additional Information: full citation, abstra

This paper describes the overall design and architecture of the Timber XML da implemented at the University of Michigan. The system is based upon a bulk stores XML. New access methods have been developed to evaluate queries in and query optimization techniques have also been developed. We present per design decisions. We believe that the key in ...

Keywords: Algebra, Document management, Hierarchical, Query processing,

# <sup>72</sup> Technical papers: software understanding: Hipikat: recommending pertiner Davor ?ubrani?, Gail C. Murphy

May 2003 Proceedings of the 25th international conference on Software engin Full text available: pdf(1.19 MB) Publisher Site Additional Information: full

A newcomer to a software project must typically come up-to-speed on a large project before becoming productive. Assimilating this information in the open newcomer cannot rely on the mentoring approach that is commonly used in tr newcomer to an open-source project become productive faster, we propose H memory from the information stored ...

### 73 Deciding when to forget in the Elephant file system

Douglas S. Santry, Michael J. Feeley, Norman C. Hutchinson, Alistair C. Veitch, R

December 1999 ACM SIGOPS Operating Systems Review, Proceedings of the seve

systems principles, Volume 33 Issue 5

Full text available: pdf(1.61 MB)

Additional Information: full citation, abstract, references,

Modern file systems associate the deletion of a file with the immediate releas irrevocable change of file contents. We argue that this behavior is a relic of th resource. Today, large cheap disks make it possible for the file system to prot overwrite. This paper describes the design, implementation, and performance automatically retains all impo ...

#### 74 Solutions to hidden terminal problems in wireless networks

Chane L. Fullmer, J. J. Garcia-Luna-Aceves

October 1997 ACM SIGCOMM Computer Communication Review, Proceedings of th Applications, technologies, architectures, and protocols for computer Full text available: pdf(1.72 MB)

Additional Information: full citation, abstract, references,

The floor acquisition multiple access (FAMA) discipline is analyzed in network control of the channel (the floor) is assigned to at most one station in the net guaranteed to be able to transmit one or more data packets to different destin protocols described consist of non-persistent carrier or packet sensing, plus a source and the intend ...

## 75 The decay and failures of web references

Diomidis Spinellis

January 2003 Communications of the ACM, Volume 46 Issue 1

Full text available: pdf(137.19 KB) ftml(36.74 KB) Additional Information: full citation, abstract, reference

Attempting to determine how quickly archival information becomes outdated.

## <sup>76</sup> Component framework infrastructure for virtual environments

Manuel Oliveira, Jon Crowcroft, Mel Slater

September 2000 Proceedings of the third international conference on Collaborat Full text available: pdf(1.14 MB)

Additional Information: full citation, abstract, references,

Virtual Environments (VE) present a complex problem with interesting non-tri particular when the VE is distributed and shared amongst multiple participant system, however the development effort is replicated because current system integration of code across different systems. This paper presents the Java Ada consists of a light- ...

Keywords: components, framework, java, virtual environments, virtual reality

5 of 7 12/12/03 10:17 PM

# 77 Web crawling and measurement: Efficient URL caching for world wide web Andrei Z. Broder, Marc Najork, Janet L. Wiener

May 2003 Proceedings of the twelfth international conference on World Wide Full text available: pdf(174.37 KB) Additional Information: full citation, abstract, refere

Crawling the web is deceptively simple: the basic algorithm is (a) Fetch a pag For all the URLs not seen before, repeat (a)-(c). However, the size of the web rate of change (estimated at 7% per week) move this plan from a trivial prog and system design challenge. Indeed, these two factors alone imply that for a the web, step (a) ...

Keywords: URL caching, caching, crawling, distributed crawlers, web crawlers

#### 78 aTool: creating validated XML documents on the fly using MS word Oliver Meyer

October 2002 Proceedings of the 20th annual international conference on Comp Full text available: pdf(239.02 KB)

Additional Information: full citation, abstract, refere

This paper describes aTool, an extension to Microsoft's Word to create XML do joint project of the publisher Springer Verlag, Technical University of Munich ((RWTH). It has been developed to provide Springer Verlag with uniform XML d become a generic XML creation tool that can be adapted to different documen XML structures from MS Word editing c ...

Keywords: A-Posteriori Integration, DOM, Microsoft Office, Microsoft Word, Mi formatting

## <sup>79</sup> Software evolution through iterative prototyping

Neil Goldman, K. Narayanaswamy

June 1992 Proceedings of the 14th international conference on Software engineer

Full text available: pdf(1.55 MB) Additional Information: full citation, references, citings, index terms

### <sup>80</sup> Reviewed papers: Operating systems projects: Minix revisited

James Howatt December 2002

ACM SIGCSE Bulletin, Volume 34 Issue 4

Full text available: pdf(34.45 KB)

Additional Information: full citation, abstrac

The author argues for the use of a real, albeit educational-strength, operating base operating systems projects. Minix developers have created a version tha platforms, without the need for hard-drive partitioning. Sample projects demo operating systems concepts.

Results 61 - 80 of 200 Result page: previous 1 2 3

6 of 7 12/12/03 10:17 PM

The ACM Portal is published by the Association for Computing Machinery

Terms of Usage Privacy Policy Code of Ethics Co

Useful downloads: 🔁 Adobe Acrobat 🚨 QuickTime 💹 Windows M